

**ABSTRACT**

Method for manufacturing visual communication panels including a support (2), provided on at least one side with a coating (11) made of enamelled metal, glazed at temperatures above 500°C, involves applying a continuous coating layer (11) of enamelled metal on at least one side of a continuous support (2) in the form of a plate; applying a layer of glue (26) between the support (2) and a coating layer (11); pressing the coating layer (11) against the support (2) to form a continuous panel with the required thickness; and finally, if necessary, sawing the obtained continuous panel into individual panels (25) with the required dimensions.